

PROPOSED ASSEMBLY LOWERING DETAIL

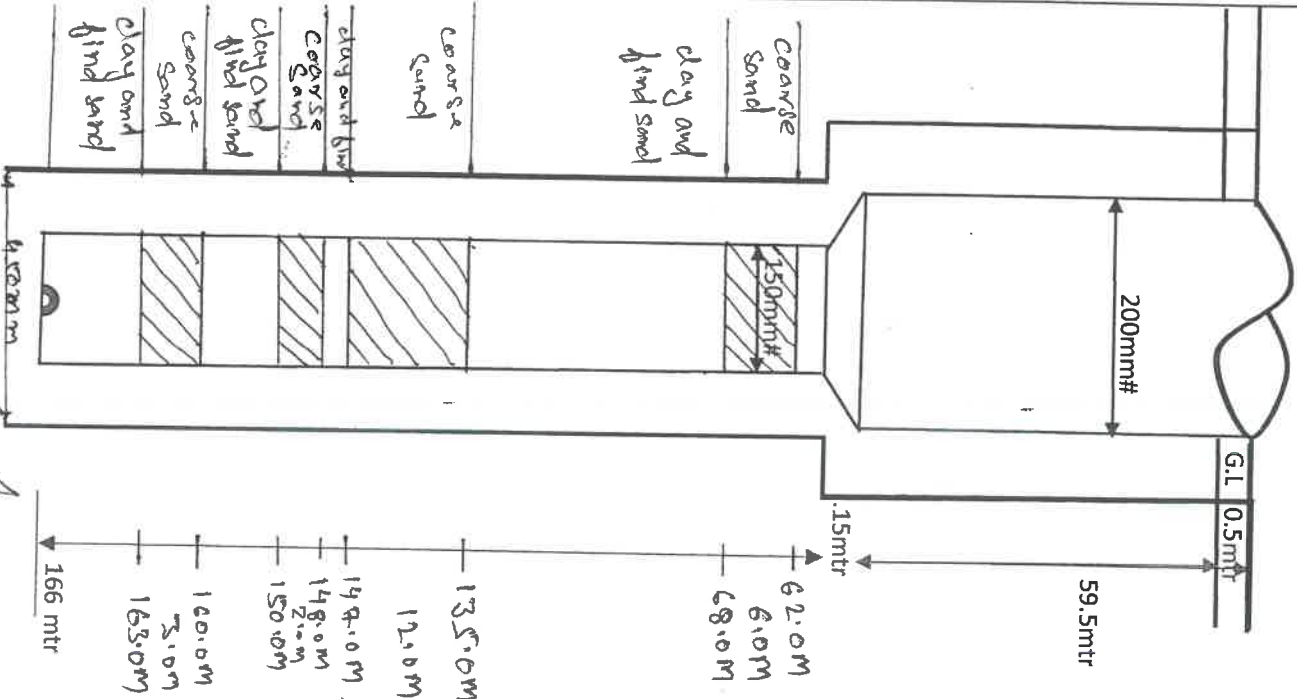
Name of Scheme: **Shahbazpur-Sewer Manu**
 Letter Ref. NO : **12/04/2022**

Agency of construction: **LARSEN & TOUBRO LTD**
 Assembly lowered on :
 Size of tubewell : **200x150mm**
 Req. Discharge : **520LPM**

LOGGING REPORT

Logging report Date : **17-05-2022**
 Drilled Depth : **170.0mtr**
 Depth Logged : **163.0mtr**
 Directed by : **Dr.S.SHUKLA**

MANAGER(GROUND WATER)
U.P.JN-LUCKNOW



166 mtr

135.0m
12.0m
149.0m
148.0m
150.0m
160.0m
163.0m

SL.NO	Depth Range in Meter B.G.L	Thickness in Meter	Remarks
1	61.0-68.0	7	GOOD
2	135.0-150.0	15	GOOD
3	160.0-163.0	3	GOOD

JUNIOR ENGINEER **ASSISTANT ENGINEER** **EXECUTIVE ENGINEER**
2nd CONSTRUCTION DIVISION **2nd CONSTRUCTION DIVISION** **2nd CONSTRUCTION**

TW CONSTRUCTED BY
L&T LTD-PRAYAGRAJ



AllGeo Solutions

A complete GIS, Geology and Environment Solutions

Ref. No. : AGS/EL/2022/095
Date : 17/05/2022

GEOPHYSICAL BOREHOLE LOGGING REPORT

Site Name	Shahbazpur	Block	Soraon	
District	Prayagraj	State	Uttar Pradesh	
Coordinates	N25.684604, E81.8751190			
Date of Logging	17/05/2022			
Logging Depth	163 Mbgf	Drilling Depth	170 Mbgf	
Parameter Used	SP, Short Normal Resistivity (NI6), Long Normal Resistivity (N64) and Lateral			
Logged By	Shobhit Srivastava	Logger Make	GTP	
Tube well Drilled By	Ms. L & T Prayagraj, Uttar Pradesh			
Representative	Dat Enggserve Pvt Ltd. (Mr. Nitin Tripathi)			
Rm=11, Rw=10.5				
S. No	Depth (Mbgf)		Thickness (In Meter)	Quality Remarks (in term of Salinity)
	From	To		
1	61	68	7	Good
2	135	150	15	Good
3	160	163	3	Good

Note: All Zones are kankar intermixed.

Verified and approved
peeps
JOINT HYDROGEOLOGIST
KANKAR MANDAL
U.P. JAL NIGAM (RURAL)
PRAWAGRAJ



Address: PNP-3, Software Technology Parks of India (STPI) Motilal Nehru National Institute of Technology Campus, Near Ganga Gate Teliharganj, Prayagraj 211004, Uttar Pradesh, India, Email: allgeosolutions@gmail.com, Mobile: +91-9452830062, 8840360108, Web: www.allgeos.co.in